

Application No. 10/534,429  
Response to Office Action of September 5, 2006  
Response dated November 9, 2006

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### AMENDMENTS TO THE CLAIMS

Please replace all previous versions of the claims with the following listing:

Claims 1 – 6: Cancelled.

7. (Previously Presented) A leg support arrangement for an operating table with two leg supports, which leg supports are so connected with a base element of an operating table that they are adjustable between a fundamental position in which they lie close to one another parallel to the longitudinal middle axis of the operating table and a spread position in which they have a spacing from the longitudinal middle axis, wherein each leg support is connected with the base element by means of a parallelogram joint whose joint axes are oriented perpendicular to the plane of the base element, wherein each leg support includes an upper leg support and a lower leg support each of which is movable by a folding joint about a horizontal axis relative to the base element and are pivotal relative to one another, that each upper leg support is connected with a connecting piece by two parallelogram joint forming links, to which connecting piece the first ends of the links are pivotally connected and which connecting piece is pivotally connected with the base element for movement about the folding axis for the upper leg support, and that the second ends of the links are pivotally connected to the upper leg support onto which the folding joint for the lower leg support is formed.

8. (Currently Amended) The leg support arrangement according to claim [[1]] Z, wherein the upper leg support includes a connecting member and an upper leg plate releasably connected with the connecting member, with the links being pivotally connected to the connecting member and with the folding joint for the lower leg support being formed on the connecting member.

9. (Currently Amended) The leg support arrangement according to claim [[1]] Z, wherein the lower leg support includes a lower leg strut and a lower leg plate releasably connectable with the lower leg strut.

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10. (Currently Amended) The leg support arrangement according to claim [[2]]  
8, wherein the lower leg strut is connected by a spreading joint with a joint arm  
which is connected with the connecting member by means of the folding joint for  
the lower leg support, with the axis of the spreading joint being oriented  
perpendicular to the axis of the folding joint and perpendicular to the plane of  
the lower leg support plate.

11. (Currently Amended) The leg support arrangement according to claim  
[[1]] Z wherein the connecting piece is insertable into a receiver fixed to the  
operating table, which receiver is part of the folding joint for the upper leg  
support.